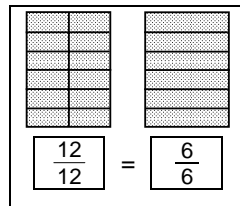
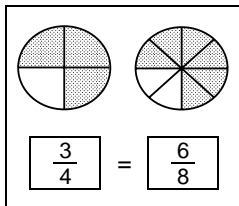
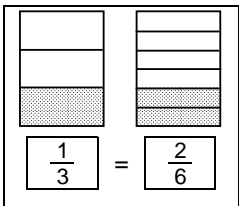
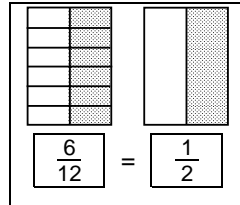
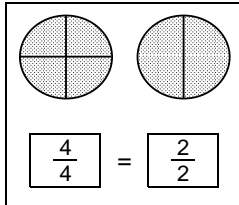
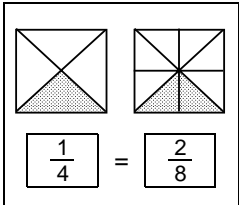
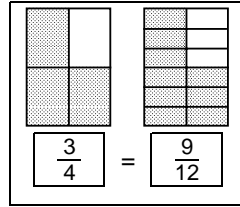
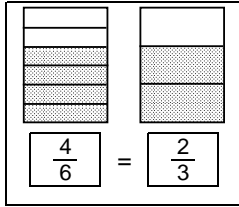
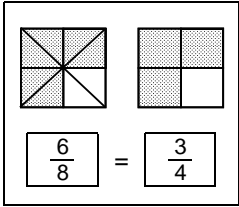
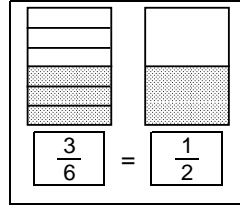
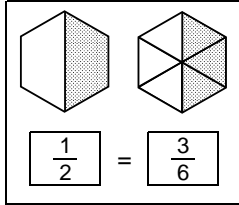
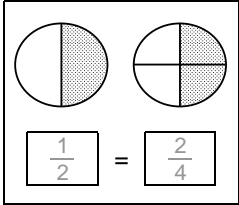


EQUIVALENT FRACTIONS PRACTICE SHEETS - A

ANSWERS - PAGE 1

EQUIVALENT MEANS THE FRACTIONS ARE THE SAME. EVEN IF THE PIECES ARE DIFFERENT SIZES.

WRITE THE FRACTION FOR EACH SHADED OBJECT.

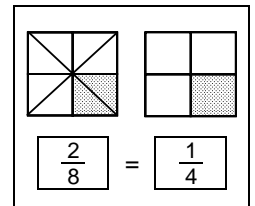
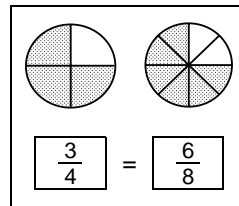
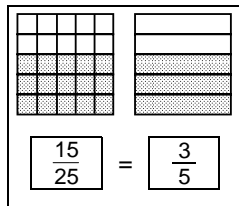
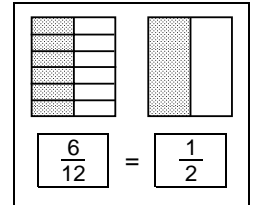
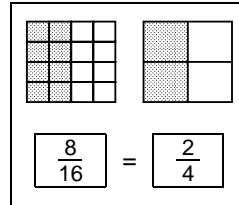
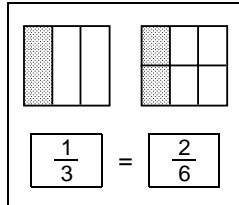
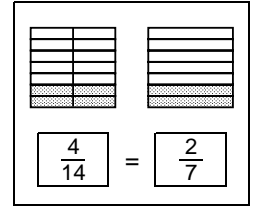
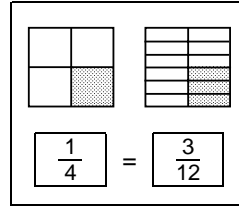
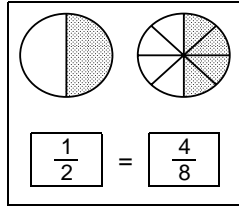
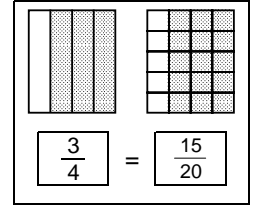
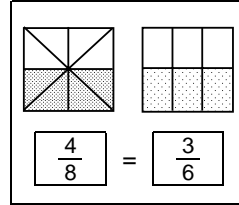
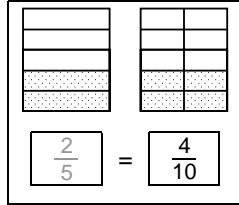


EQUIVALENT FRACTIONS PRACTICE SHEETS - C

ANSWERS - PAGE 3

EQUIVALENT MEANS THE FRACTIONS ARE THE SAME. EVEN IF THE PIECES ARE DIFFERENT SIZES.

SHADE IN THE SHAPES AND WRITE THE EQUIVALENT FRACTION.

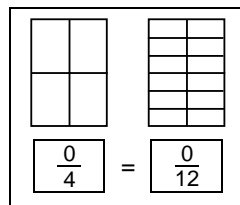
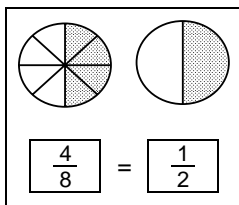
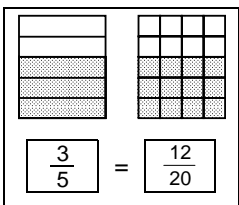
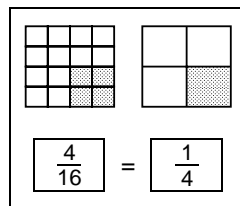
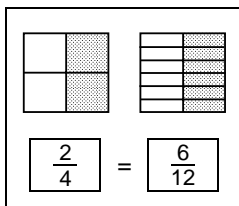
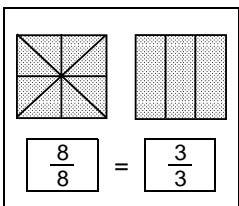
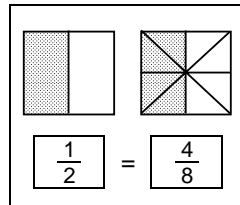
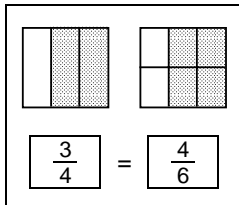
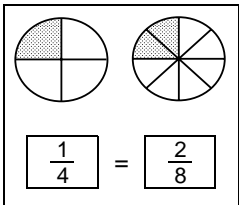
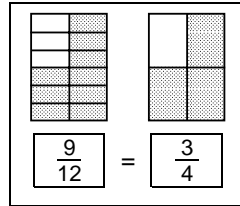
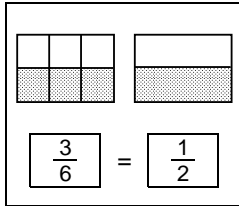
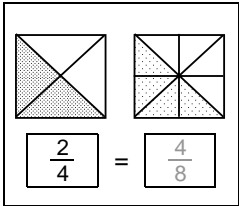


EQUIVALENT FRACTIONS PRACTICE SHEETS - B

ANSWERS - PAGE 2

EQUIVALENT MEANS THE FRACTIONS ARE THE SAME. EVEN IF THE PIECES ARE DIFFERENT SIZES.

SHADE IN AND WRITE THE EQUIVALENT FRACTION.



ANSWERS FOR ALL 3 PAGES